

ABSTRACT

A grip for a cycle includes a cylindrical liner extending along a liner axis between a first and a second end. The cylindrical liner has at least two elongate slots extending axially along a lengthwise portion of the cylindrical liner, each elongate slot overlapping a 5 lengthwise part of another elongate slot, the overlapping elongate slots being radially offset. An over molding overlies a lengthwise of the cylindrical liner. The elongate slots are preferably disposed in a first set of at least two elongate slots extending along a first axial line in the liner and a second set of at least two elongate slots extending along a second axial line in the liner. The first and second axial lines are radially offset and the 10 first set of elongate slots overlaps the second set of elongate slots. A first elongate slot may intercept a first end of the cylindrical liner. A compression member is provided in operative association with a circumference of an axial segment of the cylindrical liner. The axial segment includes at least a lengthwise portion of the first elongate slot. The compression member is operable between a relaxed state not compressing the axial 15 segment and a compression segment compressing the axial segment about its circumference. The axial segment is preferably proximate the first end of the cylindrical liner.

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